

### 2GB - 240-Pin 1Rx8 Registered ECC DDR3 DIMM



#### Identification

DTM64360A 256Mx72 2GB 1Rx8 PC3-10600R-9-10-A0

#### Performance range

Clock / Module Speed / CL-t<sub>RCD</sub> -t<sub>RP</sub>

667 MHz / PC3-10600 / 9-9-9 533 MHz / PC3-8500 / 8-8-8 533 MHz / PC3-8500 / 7-7-7 400 MHz / PC3-6400 / 6-6-6

#### **Features**

240-pin JEDEC-compliant DIMM, 133.35 mm wide by 30 mm

Operating Voltage: 1.5V ± 0.075

I/O Type: SSTL 15

On-board I2C temperature sensor with integrated serial presence-detect (SPD) EEPROM.

Data Transfer Rate: 10.6 Gigabytes/sec

Data Bursts: 8 and burst chop 4 mode

ZQ Calibration for Output Driver and On-Die Termination (ODT)

Pin

Programmable ODT / Dynamic ODT during Writes

Programmable CAS Latency: 6, 7, 8, and 9

Bi-Directional Differential Data Strobe signals

SDRAM Addressing (Row/Col/Bank): 15/10/3

Fully RoHS Compliant

#### Description

DTM64360A is a registered 256Mx72 memory module, which conforms to JEDEC's DDR3, PC3-10600 standard. The assembly is a Single-Rank. The Rank is comprised of nine 256Mx8 DDR3-1333 Hynix SDRAMs.

One 2K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL, with Address and Command Parity, is also used.

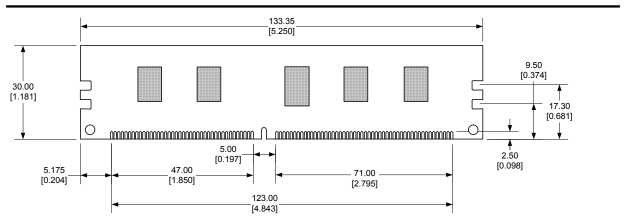
Both output driver strength and input termination impedance are programmable to maintain signal integrity on the I/O signals in a Fly-by topology.

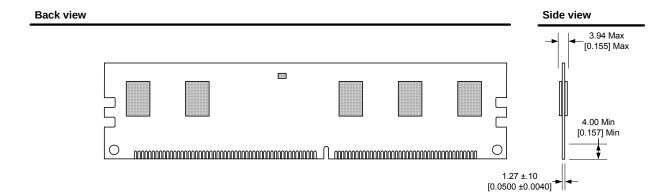
A thermal sensor accurately monitors the DIMM module and can prevent exceeding the maximum operating temperature of 95C.

Configuration	Pin Description
Configuration	Fill Description

Front Side			Back Sid	е			Name	Function
1 V <sub>REFDQ</sub> 31 DQ2	25 61 A2	91 DQ41	121 V <sub>SS</sub>	151 V <sub>SS</sub>	181 A1	211 V <sub>SS</sub>	CB[7:0]	Data Check Bits
2 V <sub>SS</sub> 32 V <sub>SS</sub>	62 V <sub>DD</sub>	92 V <sub>SS</sub>	122 DQ4	152 DM3	182 V <sub>DD</sub>	212 DM5	DQ[63:0]	Data Bits
3 DQ0 33/DQ	S3 63 CK1**	93 /DQS5	123 DQ5	153 /TDQS12	183 V <sub>DD</sub>	213/TDQS14	DQS[8:0], /DQS[8:0]	Differential Data Strobes
4 DQ1 34 DQ8	64 /CK1**	94 DQS5	124 V <sub>SS</sub>	154 V <sub>SS</sub>	184 CK0	214 V <sub>SS</sub>	DM[8:0]	Data Mask
5 V <sub>SS</sub> 35 V <sub>SS</sub>	65 V <sub>DD</sub>	95 V <sub>SS</sub>	125 DM0	155 DQ30	185 /CK0	215 DQ46	/TDQS[17:9]	Termination strobes
6 /DQS0 36 DQ2	26 66 V <sub>DD</sub>	96 DQ42	126/TDQS9	156 DQ31	186 V <sub>DD</sub>	216 DQ47	CK[1:0], /CK[1:0]	Differential Clock Inputs
7 DQS0 37 DQ2	27 67 V <sub>REFCA</sub>	97 DQ43	127 V <sub>SS</sub>	157 V <sub>SS</sub>	187 /EVENT	217 V <sub>SS</sub>	CKE[1:0]	Clock Enables
8 V <sub>SS</sub> 38 V <sub>SS</sub>	68 P <sub>AR</sub> _I <sub>N</sub>	98 V <sub>SS</sub>	128 DQ6	158 CB4	188 A0	218 DQ52	/CAS	Column Address Strobe
9 DQ2 39 CB0	69 VDD	99 DQ48	129 DQ7	159 CB5	189 V <sub>DD</sub>	219 DQ53	/RAS	Row Address Strobe
10 DQ3 40 CB1	70 A10/AP	100 DQ49	130 V <sub>SS</sub>	160 V <sub>SS</sub>	190 BA1	220 V <sub>SS</sub>	/S[3:0]	Chip Selects
11 V <sub>SS</sub> 41 V <sub>SS</sub>	71 BA0	101 V <sub>SS</sub>	131 DQ12	161 DM8	191 V <sub>DD</sub>	221 DM6	WE	Write Enable
12 DQ8 42 /DQ	S8 72 V <sub>DD</sub>	102 /DQS6	132 DQ13	162/TDQS17	192 /RAS	222/TDQS15	A[15:0]	Address Inputs
13 DQ9 43 DQS	88 73 WE	103 DQS6	133 V <sub>SS</sub>	163 V <sub>SS</sub>	193 /S0	223 V <sub>SS</sub>	BA[2:0]	Bank Addresses
14 V <sub>SS</sub> 44 V <sub>SS</sub>	74 /CAS	104 V <sub>SS</sub>	134 DM1	164 CB6	194 V <sub>DD</sub>	224 DQ54	ODT[1:0]	On Die Termination Inputs
15 /DQS1 45 CB2	75 V <sub>DD</sub>	105 DQ50	135/TDQS10	165 CB7	195 ODT0	225 DQ55	SA[2:0]	SPD Address
16 DQS1 46 CB3	76 /S1**	106 DQ51	136 V <sub>SS</sub>	166 V <sub>SS</sub>	196 A13	226 V <sub>SS</sub>	SCL	SPD Clock Input
17 V <sub>SS</sub> 47 V <sub>SS</sub>	77 <sub>ODT1</sub> **	107 V <sub>SS</sub>	137 DQ14	167 NC (TEST)	197 V <sub>DD</sub>	227 DQ60	SDA	SPD Data Input/Output
18 DQ10 48 V <sub>TT</sub>	78 V <sub>DD</sub>	108 DQ56	138 DQ15	168 /RESET	198 /S3, NC**	228 DQ61	/EVENT	Temperature Sensing
19 DQ11 49 V <sub>TT</sub>	79 /S2, NC**	109 DQ57	139 V <sub>SS</sub>	169 CKE1**	199 V <sub>SS</sub>	229 V <sub>SS</sub>	/RESET	Reset for register and DRAMs
20 V <sub>SS</sub> 50 CKE	0 80 V <sub>SS</sub>	110 V <sub>SS</sub>	140 DQ20	170 V <sub>DD</sub>	200 DQ36	230 DM7	PAR_IN	Parity bit for Addr/Ctrl
21 DQ16 51 V <sub>DD</sub>	81 DQ32	111 /DQS7	141 DQ21	171 A15	201 DQ37	231 /TDQS16	/ERR_OUT	Error bit for Parity Error
22 DQ17 52 BA2	82 DQ33	112 DQS7	142 V <sub>ss</sub>	172 A14	202 V <sub>SS</sub>	232 V <sub>SS</sub>	A12/BC	Combination input: Addr12/Burst Chop
23 V <sub>SS</sub> 53 /E <sub>RR</sub>	_O <sub>UT</sub> 83 V <sub>SS</sub>	113 V <sub>SS</sub>	143 DM2	173 V <sub>DD</sub>	203 DM4	233 DQ62	A10/AP	Combination input: Addr10/Auto-precharge
24 /DQS2 54 V <sub>DD</sub>	84 /DQS4	114 DQ58	144/TDQS11	174 A12/BC	204/TDQS13	234 DQ63	$V_{SS}$	Ground
25 DQS2 55 A11	85 DQS4	115 DQ59	145 V <sub>SS</sub>	175 A9	205 V <sub>SS</sub>	235 V <sub>SS</sub>	$V_{DD}$	Power
26 V <sub>SS</sub> 56 A7	86 V <sub>SS</sub>	116 V <sub>SS</sub>	146 DQ22	176 V <sub>DD</sub>	206 DQ38	236 V <sub>DDSPD</sub>	$V_{DDSPD}$	SPD EEPROM Power
27 DQ18 57 V <sub>DD</sub>	87 DQ34	117 SA0	147 DQ23	177 A8	207 DQ39	237 SA1	$V_{REFDQ}$	Reference Voltage for DQ's
28 DQ19 58 A5	88 DQ35	118 SCL	148 V <sub>SS</sub>	178 A6	208 V <sub>SS</sub>	238 SDA	$V_{REFCA}$	Reference Voltage for CA
29 V <sub>SS</sub> 59 A4	89 V <sub>SS</sub>	119 SA2	149 DQ28	179 V <sub>DD</sub>	209 DQ44	239 V <sub>SS</sub>	$V_{TT}$	Termination Voltage
30 DQ24 60 V <sub>DD</sub>	90 DQ40	120 V <sub>TT</sub>	150 DQ29	180 A3	210 DQ45	240 V <sub>TT</sub>	NC	No Connection

#### Front view

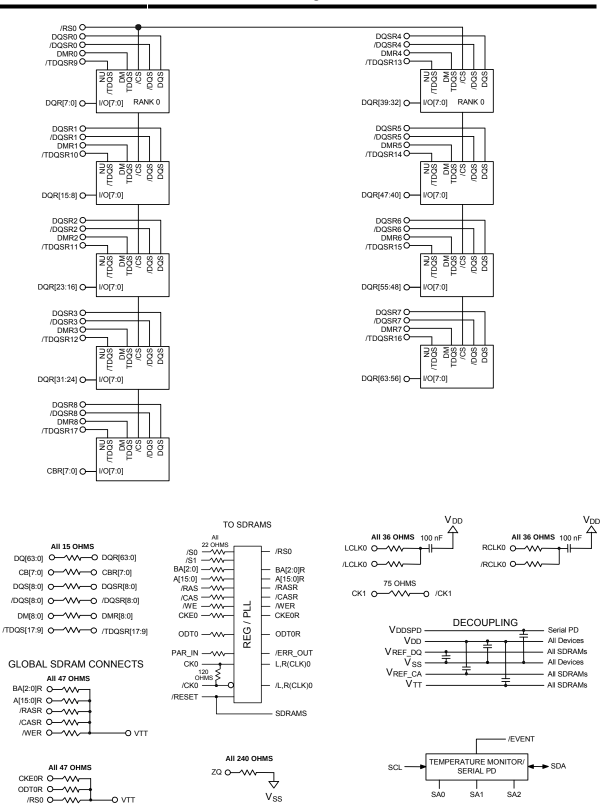




#### Notes

Tolerances on all dimensions except where otherwise indicated are  $\pm .13$  (.005).

All dimensions are expressed: millimeters [inches]





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#### **Absolute Maximum Ratings**

(Note: Operation at or above Absolute Maximum Ratings can adversely affect module reliability.)

PARAMETER	Symbol	Minimum	Maximum	Unit
Temperature, non-Operating	T <sub>STORAGE</sub>	-55	100	С
Ambient Temperature, Operating	T <sub>A</sub>	0	70	С
DRAM Case Temperature, Operating	T <sub>CASE</sub>	0	95	С
Voltage on V <sub>DD</sub> relative to V <sub>SS</sub>	$V_{DD}$	-0.4	1.975	V
Voltage on Any Pin relative to V <sub>SS</sub>	$V_{IN}, V_{OUT}$	-0.4	1.975	V

Notes:

DRAM Operating Case Temperature above 85C requires 2X refresh.

### **Recommended DC Operating Conditions** ( $T_A = 0$ to 70 C, Voltage referenced to $V_{ss} = 0$ V)

PARAMETER	Symbol	Minimum	Typical	Maximum	Unit	Note
Power Supply Voltage	$V_{DD}$	1.425	1.5	1.575	V	
I/O Reference Voltage	$V_{REFDQ}$	0.49 V <sub>DD</sub>	0.50 V <sub>DD</sub>	0.51 V <sub>DD</sub>	V	1
I/O Reference Voltage	$V_{REFCA}$	0.49 V <sub>DD</sub>	0.50 V <sub>DD</sub>	0.51 V <sub>DD</sub>	V	1

#### Notes:

For Reference  $V_{DD}/2 \pm 15$  mV. The value of VREF is expected to equal one-half VDD and to track variations in the VDD DC level. Peak-to-peak noise on VREF may not exceed  $\pm 1\%$  of its DC value. For Reference: VREF = VDD/2  $\pm 15$  mV.

### **DC Input Logic Levels, Single-Ended** ( $T_A = 0$ to 70 C, Voltage referenced to $V_{ss} = 0$ V)

PARAMETER	Symbol	Minimum	Maximum	Unit
Logical High (Logic 1)	$V_{IH(DC)}$	V <sub>REF</sub> + 0.1	$V_{DD}$	V
Logical Low (Logic 0)	V <sub>IL(DC)</sub>	V <sub>SS</sub>	V <sub>REF</sub> - 0.1	V

### **AC Input Logic Levels, Single-Ended** ( $T_A = 0$ to 70 C, Voltage referenced to $V_{ss} = 0$ V)

PARAMETER	Symbol	Minimum	Maximum	Unit
Logical High (Logic 1)	V <sub>IH(AC)</sub>	V <sub>REF</sub> + 0.175	-	V
Logical Low (Logic 0)	V <sub>IL(AC)</sub>	-	V <sub>REF</sub> - 0.175	V



## 2GB - 240-Pin 1Rx8 Registered ECC DDR3 DIMM

## **Differential Input Logic Levels** ( $T_A = 0$ to 70 C, Voltage referenced to $V_{ss} = 0$ V)

PARAMETER	Symbol	Minimum	Maximum	Unit
Differential Input Logic High	$V_{IH.DIFF}$	+0.200	DC:V <sub>DD</sub> AC:V <sub>DD</sub> +0.4	V
Differential Input Logic Low	$V_{IL,DIFF}$	DC:V <sub>SS</sub> AC:V <sub>SS</sub> -0.4	-0.200	V
Differential Input Cross Point Voltage relative to VDD/2	V <sub>IX</sub>	- 0.150	+ 0.150	V

## Capacitance (T<sub>A</sub> = 25 C, f = 100 MHz)

PARAMETER	Pin	Symbol	Minimum	Maximum	Unit
Input Capacitance, Clock	CK0, /CK0	C <sub>CK</sub>	1.5	2.5	pF
Input Capacitance, Address	BA[2:0], A[15:0], /RAS, /CAS, /WE	Cı	1.5	2.5	pF
Input Capacitance Control	/S0, CKE0, ODT0	Cı	1.5	2.5	
Input/Output Capacitance	DQ[63:0], CB[7:0] DQS[8:0], /DQS[8:0], DM[8:0], /TDQS[17:9]	C <sub>IO</sub>	1.5	2.5	pF

### **DC Characteristics** ( $T_A = 0$ to 70 C, Voltage referenced to $V_{ss} = 0$ V)

PARAMETER	Symbol	Minimum	Maximum	Unit	Note
Input Leakage Current	I <sub>IL</sub>	-18	+18	μA	1,2
(Any input 0 V < VIN < VDD)					
Output Leakage Current	I <sub>OL</sub>	-10	+10	μA	2,3
(0V < VOUT < VDDQ)					

#### Notes:

- 1) All other pins not under test = 0 V
- 2) Values are shown per pin3) DQ, DQS, /DQS and ODT are disabled



## 2GB - 240-Pin 1Rx8 Registered ECC DDR3 DIMM

 $I_{DD}$  Specifications and Conditions (T<sub>A</sub> = 0 to 70 C, Voltage referenced to V<sub>ss</sub> = 0 V)

PARAMETER	Symbol	Test Condition	Max Value	Unit
Operating One Bank Active- Precharge Current	I <sub>DD</sub> 0	Operating current : One bank ACTIVATE-to-PRECHARGE	1214	mA
Operating One Bank Active-Read- Precharge Current	I <sub>DD</sub> 1	Operating current : One bank ACTIVATE-to-READ-to-PRECHARGE	1304	mA
Precharge Power- Down Current	I <sub>DD</sub> 2P	Precharge power down current: (Slow exit)	336	mA
Precharge Power- Down Current	I <sub>DD</sub> 2P	Precharge power down current: (Fast exit)	363	mA
Precharge Quiet Standby Current	I <sub>DD</sub> 2Q	Precharge quiet standby current	1079	mA
Precharge Standby Current	I <sub>DD</sub> 2N	Precharge standby current	1304	mA
Active Power-Down Current	I <sub>DD</sub> 3P	Active power-down current	363	mA
Active Standby Current	I <sub>DD</sub> 3N	Active standby current	1079	mA
Operating Burst Write Current	I <sub>DD</sub> 4W	Burst write operating current	1619	mA
Operating Burst Read Current	I <sub>DD</sub> 4R	Burst read operating current	1619	mA
Burst Refresh Current	I <sub>DD</sub> 5	Refresh current	336	mA
Self Refresh Current	I <sub>DD</sub> 6	Self-refresh temperature current: MAX Tc = 85°C	336	mA
Operating Bank Interleave Read Current	I <sub>DD</sub> 7	All bank interleaved read current	1979	mA



## 2GB - 240-Pin 1Rx8 Registered ECC DDR3 DIMM

## **AC Operating Conditions**

PARAMETER	Symbol	Min	Max	Unit
Internal read command to first data	t <sub>AA</sub>	13.125	20	ns
CAS-to-CAS Command Delay	t <sub>CCD</sub>	4	-	t <sub>CK</sub>
Clock High Level Width	t <sub>CH(avg)</sub>	0.47	0.53	t <sub>CK</sub>
Clock Cycle Time	t <sub>CK</sub>	1.5	1.875	ns
Clock Low Level Width	t <sub>CL(avg)</sub>	0.47	0.53	t <sub>CK</sub>
Data Input Hold Time after DQS Strobe	t <sub>DH</sub>	65	-	ps
DQ Input Pulse Width	t <sub>DIPW</sub>	400	-	ps
DQS Output Access Time from Clock	t <sub>DQSCK</sub>	-255	+255	ps
Write DQS High Level Width	t <sub>DQSH</sub>	0.45	0.55	t <sub>CK(avg)</sub>
Write DQS Low Level Width	t <sub>DQSL</sub>	0.45	0.55	t <sub>CK(avg)</sub>
DQS-Out Edge to Data-Out Edge Skew	$t_{DQSQ}$	-	125	ps
Data Input Setup Time Before DQS Strobe	t <sub>DS</sub>	30	-	ps
DQS Falling Edge from Clock, Hold Time	t <sub>DSH</sub>	0.2	-	t <sub>CK(avg)</sub>
DQS Falling Edge to Clock, Setup Time	$t_{DSS}$	0.2	-	t <sub>CK(avg)</sub>
Clock Half Period	t <sub>HP</sub>	minimum of $t_{CH}$ or $t_{CL}$	-	ns
Address and Command Hold Time after Clock	t <sub>IH</sub>	140	-	ps
Address and Command Setup Time before Clock	t <sub>IS</sub>	65	-	ps
Load Mode Command Cycle Time	t <sub>MRD</sub>	4	-	t <sub>CK</sub>
DQ-to-DQS Hold	$t_{QH}$	0.38	-	t <sub>CK(avg)</sub>
Active-to-Precharge Time	t <sub>RAS</sub>	36	9*t <sub>REFI</sub>	ns
Active-to-Active / Auto Refresh Time	t <sub>RC</sub>	49.125	-	ns
RAS-to-CAS Delay	t <sub>RCD</sub>	13.125	-	ns
Average Periodic Refresh Interval 0° C < T <sub>CASE</sub> < 85° C	t <sub>REFI</sub>	-	7.8	μs
Average Periodic Refresh Interval 0° C < T <sub>CASE</sub> < 95° C	t <sub>REFI</sub>	-	3.9	μs
Auto Refresh Row Cycle Time	t <sub>RFC</sub>	160	-	ns
Row Precharge Time	t <sub>RP</sub>	13.125	-	ns
Read DQS Preamble Time	t <sub>RPRE</sub>	0.9	Note-1	t <sub>CK(avg)</sub>
Read DQS Postamble Time	t <sub>RPST</sub>	0.3	Note-2	t <sub>CK(avg)</sub>
Row Active to Row Active Delay	t <sub>RRD</sub>	Max(4nCK, 6ns)	-	ns
Internal Read to Precharge Command Delay	t <sub>RTP</sub>	Max(4nCK, 7.5ns)	-	ns
Write DQS Preamble Setup Time	t <sub>WPRE</sub>	0.9	-	t <sub>CK(avg)</sub>
Write DQS Postamble Time	t <sub>WPST</sub>	0.3	-	t <sub>CK(avg)</sub>
Write Recovery Time	t <sub>WR</sub>	15	-	ns
Internal Write to Read Command Delay	t <sub>WTR</sub>	Max(4nCK, 7.5ns)	-	ns

The maximum preamble is bound by tLZDQS(min)
The maximum postamble is bound by tHZDQS(max)



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### SERIAL PRESENCE DETECT MATRIX

	DENIAL PREDENCE DETECTION WITHIN		
Byte#	Function.	Value	Hex
	Number of Bytes Used / Number of Bytes in SPD Device / CRC Coverage.		
0	Bit 3 ~ Bit 0. SPD Bytes Used -	176	0x92
Ū	Bit 6 ~ Bit 4. SPD Bytes Total -	256	0,02
	Bit 7. CRC Coverage -	Bytes 0-116	
1	SPD Revision.	Rev. 1.0	0x10
2	Key Byte / DRAM Device Type.	DDR3 SDRAM	0x0B
	Key Byte / Module Type.		
3	Bit 3 ~ Bit 0. Module Type -	RDIMM	0x01
	Bit 7 ~ Bit 4. Reserved -	0	
	SDRAM Density and Banks.		
4	Bit 3 ~ Bit 0. Total SDRAM capacity, in megabits -	2Gb	0x03
•	Bit 6 ~ Bit 4. Bank Address Bits -	8 banks	
	Bit 7. Reserved -	0	
	SDRAM Addressing.		
5	Bit 2 ~ Bit 0. Column Address Bits -	10	0x19
J	Bit 5 ~ Bit 3. Row Address Bits -	15	
	Bit 7, 6. Reserved	0	
6	Reserved.		0x00
	Module Organization.		
7	Bit 2 ~ Bit 0. SDRAM Device Width -	8-Bits	0x01
	Bit 5 ~ Bit 3. Number of Ranks -	1-Rank	
	Bit 7, 6. Reserved	0	
	Module Memory Bus Width.		
8	Bit 2 ~ Bit 0. Primary bus width, in bits -	64-Bits	0x0B
	Bit 4, Bit 3. Bus width extension, in bits -	8-Bits	_
	Bit 7 ~ Bit 5. Reserved -	0	
	Fine Timebase (FTB) Dividend / Divisor.		
9	Bit 3 ~ Bit 0. Fine Timebase (FTB) Divisor	2	0x52
	Bit 7 ~ Bit 4. Fine Timebase (FTB) Dividend	5	
10	Medium Timebase (MTB) Dividend.	1 (MTB = 0.125ns)	0x01
11	Medium Timebase (MTB) Divisor.	8 (MTB = 0.125ns)	0x08
12	SDRAM Minimum Cycle Time (tCKmin).	1.5ns	0x0C
13	Reserved.	UNUSED	0x00
14	CAS Latencies Supported, Least Significant Byte.		0x3C
	Bit 0. CL = 4 -		
	Bit 1. CL = 5 -		



1	Bit 2. CL = 6 -	X			
	Bit 3. CL = 7 -	Χ			
	Bit 4. CL = 8 -	X			
	Bit 5. CL = 9 -	Х			
	Bit 6. CL = 10 -				
	Bit 7. CL = 11 -				
	CAS Latencies Supported, Most Significant Byte.				
	Bit 0. CL = 12 -		0x00		
	Bit 1. CL = 13 -				
15	Bit 2. CL =14 -				
13	Bit 3. CL = 15 -				
	Bit 4. CL = 16 - Bit 5. CL = 17 -				
	Bit 5. CL = 17 -				
	Bit 7. Reserved.				
16	Minimum CAS Latency Time (tAAmin).	13.125ns	0x69		
17	Minimum Write Recovery Time (tWRmin).	15.0ns	0x78		
18	Minimum RAS# to CAS# Delay Time (tRCDmin).	13.125ns	0x69		
19	Minimum Row Active to Row Active Delay Time (tRRDmin).	6.0ns	0x30		
20	Minimum Row Precharge Delay Time (tRPmin).	13.125ns	0x69		
	Upper Nibbles for tRAS and tRC.		0x11		
21	Bit 3 ~ Bit 0. tRAS Most Significant Nibble -	1			
	Bit 7 ~ Bit 4. tRC Most Significant Nibble -	1			
22	Minimum Active to Precharge Delay Time (tRASmin), Least Significant Byte.	36.0ns	0x20		
23	Minimum Active to Active/Refresh Delay Time (tRCmin), Least Significant Byte.	49.125ns	0x89		
24	Minimum Refresh Recovery Delay Time (tRFCmin), Least Significant Byte.	160.0ns	0x00		
25	Minimum Refresh Recovery Delay Time (tRFCmin), Most Significant Byte.	160.0ns	0x05		
26	Minimum Internal Write to Read Command Delay Time (tWTRmin).	7.5ns	0x3C		
27	Minimum Internal Read to Precharge Command Delay Time (tRTPmin).	7.5ns	0x3C		
	Upper Nibble for tFAW.				
28	Bit 3 ~ Bit 0. tFAW Most Significant Nibble -	0	0x00		
	Bit 7 ~ Bit 4. Reserved -	0			
29	Minimum Four Activate Window Delay Time (tFAWmin), Least Significant Byte.	30.0ns	0xF0		
	SDRAM Optional Features.				
30	Bit 0. RZQ / 6 -	Х			
	Bit 1. RZQ / 7 -	X	0x83		
	Bit 6 ~ Bit 2. Reserved -		_		
	Bit 7. DLL-Off Mode Support				



	SDRAM Drivers Supported.			
	Extended Temperature Range -	X		
31	Extended Temperature Refresh Rate -		0x05	
	Auto Self Refresh (ASR) -	Х		
	On-die Thermal Sensor (ODTS) Readout -			
	Reserved -			
	Reserved -			
	Reserved -			
	Partial Array Self Refresh (PASR) -			
	Module Thermal Sensor.			
32	Bit 6 ~ Bit 0. Thermal Sensor Accuracy -	0	0x80	
	Bit 7. Thermal Sensor -	With TS		
	SDRAM Device Type.			
	Bit 6 ~ Bit 0. Non-Standard Device Description -	0		
33	Bit 7. SDRAM Device Type -	Std Mono	0x00	
34-59	Reserved	UNUSED	0x00	
	Module Nominal Height.		0x0F	
60	Bit 4 ~ Bit 0. Module Nominal Height max, in mm -	29 <h<=30< td=""></h<=30<>		
	Bit 7 ~ Bit5. Reserved -	0		
	Module Maximum Thickness.		0x11	
61	Bit 3 ~ Bit 0. Front, in mm (baseline thickness = 1 mm) -	1 <th<=2< td=""></th<=2<>		
	Bit 7 ~ Bit 4. Back, in mm (baseline thickness = 1 mm) -	1 <th<=2< td=""></th<=2<>		
	Reference Raw Card Used.			
62	Bit 4 ~ Bit 0. Reference Raw Card -	R/C A	0x00	
~_	Bit 6, Bit 5. Reference Raw Card Revision -	Rev.0		
	Bit 7. Reserved -	0		
	(Registered) DIMM Module Attributes.			
63	Bit 1 ~ Bit 0. # of Registers used on RDIMM -	1 Register	0x05	
	Bit 3 ~ Bit 2. # of Rows of DRAMs on RDIMM -	1 Row		
	Bit 7 ~ Bit 4. Reserved -	0		
	RDIMM Thermal Heat Spreader Solution.			
64	Bit 6 ~ Bit 0. Heat Spreader Thermal Characteristics -	0	0x00	
	Bit 7. Heat Spreader Solution -	No HS		
65	Register Manufacturer ID Code, Least Significant Byte (Optional).	UNUSED	0x00	
66	Register Manufacturer ID Code, Most Significant Byte (Optional).	UNUSED	0x00	
67	Register Revision Number (Optional).	ÿ	0xFF	
	Register Type.			
68	Bit[2-0] Support Device -	SSTE32882	0x00	
	Bit[7-3] Reserved -	0		
69	[SSTE32882]: RC1 (MS Nibble) / RC0 (LS Nibble)	UNUSED	0x00	



<u> </u>				
	[SSTE32882]: RC3 (MS Nibble) / RC2 (LS Nibble) - Drive Strength, Command/Address.			
70	Bit 1, Bit 0. RC2/DA3,4 Value	RESERVED	0x00	
70	Bit 3, Bit 2. RC2/DBA0,1 Value -	RESERVED	UXUU	
	Bit 5, Bit 4. RC3/DA4,3 value, Command/Address A Outputs -	Light		
	Bit 7, Bit 6. RC3/DBA0,1 value, Command/Address B Outputs -	Light		
	[SSTE32882]: RC5 (MS Nibble) / RC4 (LS Nibble) - Drive Strength, Control and Clock.			
71	Bit 1, Bit 0. RC4/DA3,4 Control Signals, A Outputs	Light	0x00	
	Bit 3, Bit 2. RC4/DBA0,1 Control Signals, B Outputs - Bit 5, Bit 4. RC5/DA4,3 value, Y1/Y1# and Y3/Y3# Clock Outputs -	Light	- -	
	Bit 7, Bit 6. RC5/DBA0,1 value, Y0/Y0# and Y2/Y2# Clock Outputs -	Light Light		
72	[SSTE32882]: RC7 (MS Nibble) / RC6 (LS Nibble).	UNUSED	0x00	
73	[SSTE32882]: RC9 (MS Nibble) / RC8 (LS Nibble).	UNUSED	0x00	
74	[SSTE32882]: RC11 (MS Nibble) / RC10 (LS Nibble).	UNUSED	0x00	
75	[SSTE32882]: RC13 (MS Nibble) / RC12 (LS Nibble).	UNUSED	0x00	
76	[SSTE32882]: RC15 (MS Nibble) / RC14 (LS Nibble).	UNUSED	0x00	
77-112	Module-Specific Section	UNUSED	0x00	
113	Module-Specific Section.	UNUSED	0x00	
114- 116	Module-Specific Section	UNUSED	0x00	
117	Module Manufacturer ID Code, Least Significant Byte		0x01	
118	Module Manufacturer ID Code, Most Significant Byte		0x91	
119	Module Manufacturing Location	UNUSED	0x00	
120,121	Module Manufacturing Date	UNUSED	0x00	
122- 125	Module Serial Number	#	0x23	
126	Cyclical Redundancy Code (CRC).	CRC	0x22	
127	Cyclical Redundancy Code (CRC).	CRC	0x7D	
128- 131	Module Part Number		0x20	
132	Module Part Number	D	0x44	
133	Module Part Number	Α	0x41	
134	Module Part Number	Т	0x54	
135	Module Part Number	Α	0x41	
136	Module Part Number	R	0x52	
137	Module Part Number	Α	0x41	
138	Module Part Number	M	0x4D	
139	Module Part Number		0x20	
140	Module Part Number	6	0x36	
141	Module Part Number	4	0x34	



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142	Module Part Number	3	0x33
143	Module Part Number	6	0x36
144	Module Part Number	0	0x30
145	Module Part Number		0x20
146,147	Module Revision Code		0x20
148	DRAM Manufacturer ID Code, Least Significant Byte	UNUSED	0x00
149	DRAM Manufacturer ID Code, Most Significant Byte	UNUSED	0x00
150- 175	Manufacturer's Specific Data	UNUSED	0x00
176- 255	Open for customer use	UNUSED	0x00



## 2GB - 240-Pin 1Rx8 Registered ECC DDR3 DIMM



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